second deposition with a layer structural component and with resin; f. polymerizing the intermediate 5 ${ ilde{\mathtt{`}}}\mathsf{thus}$ obtained: g. covering the surface thus obtained with a layer of gel; h. polymerizing the product thus obtained; i. removing the product from the mould; 10 j. subjecting the product to a heating treatment. 2. Process according to claim 1, wherein the step "a" is carried out by means of a cast in silicone of a rock to be reproduced by the 15 construction of a reinforced resin mould. 3. Process according to claim 1, wherein the deposition of steps "a" and/or "d" consists of a layer of mixture whose thickness ranges from 0.5 to 10 cm. 20 4. Process according to claim 3, wherein the layer of mixture has a thickness between 3 and 4 cm. 5. Process according to claim 1, characterized in that the aggregates used for the mixture 25 of the steps "a" and/or "d" have a variable granulometry and a diameter less than 5 mm. 6. Process according to claim 5, wherein the granulometry of the aggregates is variable

e. covering the surface derived from the

and their diameter is less than 2 mm.

- 7. Process according to claim 1, wherein the resin used in the steps "a" and/or "d" is an isophtalic or bisphenolic polyester resin.
- 8. Process according to claim 1, wherein the steps "a" and/or "d" there are used the following additives: a thickener, structural glass fibers, various aggregates.

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- 9. Process according to claim 1, wherein for the step "e" there are used two successive layers of glass fiber and resin.
- 10. Process according to claim 1, wherein the step "g" provides a covering with a first layer of white gel-coat and a second layer of paraffined black gel-coat.
- 11. Process according to claim 1, wherein the step "j" provided for a treatment in oven for a time of about five hours, three of which at 100 °C.
 - 12. Process according to claim 1, wherein the product is washed after the step "j" with water at about 100 °C and/or with steam.
 - 13. A product defining an artificial rock, to be used, in particular, for aquariums, tanks, swimming pools and the like, product that consists of a mixture of aggregates, isophtalic or bisphenolic polyester resin and additives.
 - 14. Product according to claim 14, wherein the granulometry of the aggregates is variable

- and their thickness is less than 5 mm in diameter.
- 15. Product according to claim 14, wherein the granulometry of the aggregates is variable and their diameter is less than 2 mm.

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- 16. Product according to claim 13, wherein the additives comprise a thickener, structural glass fiber and various aggregates.
- 17. Product according to claim 13, wherein it is made up of two overlapping layers of said polymerized mixture, covered with two successive layers of glass fiber and resin.
- 18. Product according to claim 13, wherein a one-square meter portion of the product comprises: gr. 9000 of resin; gr. 180 of catalyst; gr. 14000 of aggregates composed by calcium carbonate and quartz; gr. 100 of thixotropic thickener; gr. 1350 of glass fibers; gr. 400 of structural glass fiber in fabric form; gr. 500 of structural glass fiber; gr. 1000 of resin filled with fine aggregates and pigment; gr. 40 of liquid paraffin.
- 19. Product according to claim 13 wherein a one-square meter portion of the product comprises: gr. 9000 of resin "SYNOLITE 0280-I-1"; gr. 180 of catalyst "PEREXTER B18"; gr. 14000 of aggregates consisting of calcium carbonate and quartz; gr. 100 of thixotropic

thickener "CAB-O-SIL FUMED SILICA"; gr. 1350 of glass fibers "MAT POWDER"450gr/m²; gr. 400 of structural glass fiber "ROVING AGIMAT" 800/300GR/M² in fabric yarn form; gr. 500 of structural glass fiber "R63SX1 CHOPPED STRAND"; gr. 1000 of resin filled with fine aggregates and pigment "NEOGEL ISI 8378-W-0100"; gr. 40 of liquid paraffin.